

(Click on Well Log ID to Access Image of Well Strip Log)

DAVIESS

(Records are Sorted by Township, Range, and Section)

LOG ID: 005415

WELL TYPE

Noncommunity Public Well

DRILL DATE:

1939/05/31

TOWNSHIP 58N

RANGE

SECTION 11

ELEVATION:

433,286.18

730FT

County Base Map

DRILL DEPTH:

41FT

26W

UTM X

UTM Y 4,411,515.18

DEPTH TO BED:

S.W.L. (BEFORE CASING):

FT

REMARKS:

S.W.L. (AFTER CASING):

24

LOG ID: 015177

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/18

TOWNSHIP

SECTION RANGE 11

ELEVATION: 715FT

ZONE 15

DRILL DEPTH:

119FT

26W 58N

UTM X

UTM Y

DEPTH TO BED:

104FT

431,886.20 4,410,907.13

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-26-11 cbc

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015170

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/17

TOWNSHIP

RANGE

SECTION

ELEVATION:

433,500.19

712FT

DRILL DEPTH:

120FT

58N

26W

58-26-12-ccb

12

UTM X

UTM Y 4,410,893.18

DEPTH TO BED:

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015187

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/19

TOWNSHIP

RANGE SECTION

16

ELEVATION:

719FT

DRILL DEPTH:

126FT

58N 26W

UTM X

430,124.22

UTM Y 4,410,645.08

DEPTH TO BED:

123FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: 58-26-16-aaa



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015159

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

123FT

118FT

1956/10/22 DRILL DATE:

TOWNSHIP RANGE SECTION

58N 26W 17

> UTM X **UTMY**

428,538.22

ELEVATION:

4,410,694.04

721FT

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-26-17-aaa

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015277

DRILL DATE:

1956/10/22

TOWNSHIP

RANGE

SECTION ELEVATION: 759FT

DRILL DEPTH:

75FT

58N 26W 18

UTM X

UTMY

DEPTH TO BED: 71FT 426,964.23

4,410,721.00

S.W.L. (BEFORE CASING):

REMARKS: 58-26-18-aaa

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014918

WATER TEST WELL (HOLE)

DRILL DATE:

1956/08/15

TOWNSHIP

RANGE SECTION **ELEVATION:**

707FT

DRILL DEPTH:

120FT

58N 26W 24

UTM X

UTMY

DEPTH TO BED:

116FT

435,007.23 4,407,913.18

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-25-19 ddd - POSSIBLE YIELD - 25-30 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014921

WATER TEST WELL (HOLE)

DRILL DATE:

1956/08/17

TOWNSHIP

RANGE SECTION **ELEVATION:**

712FT

129FT

58N

26W 25

DRILL DEPTH:

DEPTH TO BED:

125FT

UTM X UTM Y

434.999.24 4,407,306.18

ZONE 15

S.W.L. (BEFORE CASING):

58-25-30 bbd **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015150

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/22

TOWNSHIP 58N

RANGE SECTION **ELEVATION:**

731FT

DRILL DEPTH:

75FT

27W

3

UTM X

UTMY

DEPTH TO BED:

72FT

422,178.22

4,413,440.89

ZONE 15

S.W.L. (BEFORE CASING):

58-27-3 add **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015151

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/22

TOWNSHIP

RANGE

SECTION

ELEVATION:

949FT

DRILL DEPTH:

33FT

58N

27W

DEPTH TO BED:

28FT

32

UTM X

UTMY 4,405,364.68

417,521.39 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-27-32 bcc

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015273

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/23

TOWNSHIP

RANGE SECTION **ELEVATION:**

921FT

DRILL DEPTH:

58N 28W 3

> UTM X UTM Y

DEPTH TO BED:

77FT 74FT

412,374.29

4,412,637.62 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-28-3 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015270

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/19

TOWNSHIP 58N

RANGE 28W

SECTION

ELEVATION:

UTM X

410.772.30

ZONE 15

913FT

DRILL DEPTH:

87FT

UTM Y 4,412,654.58

DEPTH TO BED: 82FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

58-28-4 ddd **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015164

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/18 **TOWNSHIP RANGE SECTION** 58N

28W 5 **ELEVATION:**

955FT

DRILL DEPTH: 105FT

UTM X 408,776.31

UTMY 4,412,683.53

ZONE 15

S.W.L. (BEFORE CASING):

DEPTH TO BED:

REMARKS: 58-28-5 dcd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015158

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/17

TOWNSHIP

RANGE

SECTION ELEVATION: 1,002FT

DRILL DEPTH:

131FT

58N 29W 10

UTM X

ZONE 15

DEPTH TO BED: 104FT 401,842.38

UTMY 4,411,253.35

S.W.L. (BEFORE CASING):

REMARKS: 58-29-10-ccc - on backslope of Hwy BB

S.W.L. (AFTER CASING):

LOG ID: 015171

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/17

TOWNSHIP RANGE

SECTION

ELEVATION: 1,008FT

DRILL DEPTH:

99FT

58N 29W

UTM X

DEPTH TO BED:

95FT

11

UTM Y 404,031.34 4,412,587.42

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 58-29-11 baa

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015197

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/16

TOWNSHIP

RANGE SECTION **ELEVATION:**

998FT

DRILL DEPTH:

58N

29W 17 UTM X

DEPTH TO BED:

81FT 77FT

399.996.42

ZONE 15

UTM Y 4,409,830.29

S.W.L. (BEFORE CASING):

58-29-17 ddd **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015163

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/16 **TOWNSHIP RANGE SECTION** 58N

29W 19

DRILL DEPTH: 71FT UTM X **UTMY** DEPTH TO BED: 67FT

397,348.45 4,408,710.21

ZONE 15

S.W.L. (BEFORE CASING):

58-29-19 cac **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 010491

WELL TYPE

Oil Well

DRILL DATE: 1948/11/15 **TOWNSHIP SECTION RANGE** 29W

3

ELEVATION:

ELEVATION:

995FT

1,020FT

DRILL DEPTH: 945FT

UTM X **UTMY**

401,864.35 4,412,964.37 ZONE 15

DEPTH TO BED: 40FT S.W.L. (BEFORE CASING):

REMARKS: #1 GOULD; DRY & ABANDONED

58N

S.W.L. (AFTER CASING):

LOG ID: 015198

WELL TYPE

WATER TEST WELL (HOLE)

94FT

DRILL DATE: 1956/10/16

SECTION TOWNSHIP RANGE

58N 29W 30 **ELEVATION:** 1,021FT

DRILL DEPTH: 96FT

REMARKS:

UTM X **UTMY** 396,925.49 4,406,685.18

S.W.L. (BEFORE CASING):

ZONE 15

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE

015166

DEPTH TO BED:

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/15

53FT

49FT

TOWNSHIP RANGE SECTION

58N

58-29-30 ccc

29W 31

> UTM X UTM Y

ELEVATION:

396.896.52 4,405,078.16

974FT

ZONE 15

S.W.L. (BEFORE CASING):

58-29-31 ccc **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015272

WELL TYPE

WATER TEST WELL (HOLE)

1956/10/23 DRILL DATE:

TOWNSHIP

58N

RANGE SECTION 34

ELEVATION:

ZONE 15

1,001FT

DRILL DEPTH:

78FT

29W

UTM X

UTMY

DEPTH TO BED:

74FT

403,116.48

4,404,853.31

S.W.L. (BEFORE CASING):

58-29-34 ddd **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 015262

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/23

TOWNSHIP

SECTION RANGE 36

ELEVATION:

982FT

DRILL DEPTH:

27FT

58N 29W

UTM X

UTMY

DEPTH TO BED:

22FT

405,105.48

4,404,686.35

S.W.L. (BEFORE CASING):

REMARKS: 58-29-36 ccd

S.W.L. (AFTER CASING):

LOG ID: 015191

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/17

TOWNSHIP

59-26-18 bba

SECTION RANGE

ELEVATION:

DRILL DEPTH:

153FT

59N

26W 10

UTM X UTM Y

ZONE 15

DEPTH TO BED:

152FT

430,245.04 4,421,893.22 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

006378

Oil Well

DRILL DATE:

1940/10/01

TOWNSHIP

RANGE SECTION **ELEVATION:**

DRILL DEPTH:

648FT

59N

26W 16

UTM X

DEPTH TO BED:

10FT

UTM Y 4,419,739.16

429.241.08 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

#1 H. KESSLER

Driller's Log Included



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015162

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/11

TOWNSHIP 59N

RANGE SECTION 16

ELEVATION:

838FT

DRILL DEPTH:

65FT

26W

UTM X **UTMY**

DEPTH TO BED:

61FT

428,641.07

4,420,345.15

ZONE 15

S.W.L. (BEFORE CASING):

59-26-16 bbb **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE)

015161 DRILL DATE:

1956/10/16

TOWNSHIP

SECTION RANGE

ELEVATION:

729FT

DRILL DEPTH:

59N

26W 31

UTM X

UTMY

DEPTH TO BED:

129FT 126FT

426,118.17

4,414,972.02 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 59-26-31 bdd

S.W.L. (AFTER CASING):

LOG ID: 015157

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/16

TOWNSHIP

RANGE 26W

SECTION

ELEVATION:

762FT

DRILL DEPTH:

85FT

59N

33

UTM X 430,044.15 **UTMY**

DEPTH TO BED:

81FT

4,414,684.13

S.W.L. (BEFORE CASING):

REMARKS: 59-26-33 daa

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015160

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/16

TOWNSHIP 59N

RANGE 26W

SECTION

ELEVATION:

753FT

DRILL DEPTH:

DEPTH TO BED:

165FT 162FT 33

UTM X

428.644.15

UTM Y 4,415,298.10

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

59-26-33 bbc



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015194

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/11

TOWNSHIP 59N

RANGE SECTION **ELEVATION:**

800FT

DRILL DEPTH:

210FT

26W

8

UTM X

UTMY 4,420,727.11

DEPTH TO BED:

208FT

426,962.07

ZONE 15

S.W.L. (BEFORE CASING):

59-26-7 ddd **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015192

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/12

TOWNSHIP

SECTION RANGE

ELEVATION:

742FT

DRILL DEPTH:

145FT

59N 27W

UTM X

UTMY

DEPTH TO BED:

142FT

11

423,638.08 4,420,668.02

ZONE 15

S.W.L. (BEFORE CASING):

59-27-11 ddc REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001597

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1906/03/00

TOWNSHIP

RANGE

SECTION 17

ELEVATION:

772FT

DRILL DEPTH:

417FT

59N

27W

#1 JOHNSON - COAL PROSPECT

DEPTH TO BED:

8FT

UTM X 417,729.13

UTMY 4,419,510.84

S.W.L. (BEFORE CASING):

ZONE 15

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001734

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP 59N

RANGE

SECTION

ELEVATION:

742FT

DRILL DEPTH:

DEPTH TO BED:

404FT

7FT

27W 17

UTM X

UTM Y

418.929.13 4,419,106.87

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

COAL PROSPECT?; # GALLATIN

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006323

DRILL DEPTH:

WELL TYPE Oil Well

<u>DRILL DATE:</u> 1939/09/10 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 862FT

762FT 59N 27W 28

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 255FT 419,161.18 4,416,276.84

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 ANNA LEWIS - OIL TEST - DRY & ABANDONED - Driller's Log

S.W.L. (AFTER CASING): Attached

LOG ID: WELL TYPE
016951 Private Well

DRILL DATE: 1957/08/15 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 913FT

DRILL DEPTH: 100FT 59N 28W 10

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 60FT 412,366.12 4,421,578.72

ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS:

S.W.L. (AFTER CASING): 30

LOG ID: WELL TYPE

015165

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1956/10/15 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 927FT

<u>DRILL DEPTH:</u> 69FT 59N 28W 13

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 65FT 414,191.13 4,420,478.75

S.W.L. (BEFORE CASING): REMARKS: 59-28-13 bbb

S.W.L. (AFTER CASING):

LOG ID: WELL TYPE

015149 WATER TEST WELL (HOLE)

81FT

DRILL DATE: 1956/10/12 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 903FT

<u>UTM X</u> <u>UTM Y</u>

28W

15

<u>DEPTH TO BED:</u> 77FT 412,353.14 4,420,457.70

ZONE 15

59N

S.W.L. (BEFORE CASING): REMARKS: 59-28-15 aaa

S.W.L. (AFTER CASING):

DRILL DEPTH:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015258 **WELL TYPE**

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/23

TOWNSHIP 59N RANGE SECTION

ELEVATION:

974FT

DRILL DEPTH:

110FT

28W

29

UTM X

DEPTH TO BED:

95FT

409,154.22

<u>UTM Y</u> 4,417,255.59

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 59-28-29 000

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015263

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/18

TOWNSHIP

RANGE SECTION

ELEVATION:

1,004FT

DRILL DEPTH:

59N

28W 30

UTM X

UTM Y

DEPTH TO BED:

215FT 214FT 2000 30

407,627.26

4,416,100.54

REMARKS:

59-28-30 ddc @ ALTAMONT; NARROW 0.70 X 1 MI SECTION

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015271

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/23

TOWNSHIP RA

RANGE SECTION

ELEVATION:

976FT

DRILL DEPTH:

148FT

59N 28W 32

UTM X

ZONE 15

<u>UTM Y</u>

DEPTH TO BED:

145FT

408,361.28

4,414,242.54

S.W.L. (BEFORE CASING):

REMARKS: 59-28-32 cdd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015288

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/23

TOWNSHIP 59N

59-29-26 ccc

RANGE SECTION

29W

ELEVATION:

965FT

4,415,986.44

DRILL DEPTH:

DEPTH TO BED:

119FT

118FT

26

UTM X UTM Y

403,505.29 4 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 002431

DEPTH TO BED:

WELL TYPE Gas Well

DRILL DATE: 1931/04/00

....

80FT

TOWNSHIP RANGE 60N 26W

ELEVATION:

959FT

DRILL DEPTH: 605FT

SECTION

27

<u>UTM X</u> <u>UTM Y</u> 31,627.96 4,426,802.31

431,627.96 4 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 H.S. ROBERSON - ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 002434

WELL TYPE Gas Well

DRILL DATE:

1931/00/00

TOWNSHIP 60N RANGE SECTION

ELEVATION:

940FT

DRILL DEPTH:

550FT

26W 27

UTM X

UTM Y

DEPTH TO BED:

42FT

431,427.97 4,425,780.30

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 2.5 MI SW OF JAMESON

S.W.L. (AFTER CASING):

LOG ID: 015193

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/11

TOWNSHIP RANGE

GE <u>SECTION</u>

ELEVATION:

793FT

DRILL DEPTH:

190FT

60N 27W 14

UTM X UTM Y

DEPTH TO BED:

187FT

422,390.95 4,429,380.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 60-27-14 cbb - FLOWED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015176

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/10

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION:

829FT

DRILL DEPTH:

211FT

60N 27W 15

UTM X U

DEPTH TO BED:

209FT

420.761.95

<u>UTM Y</u> 4,429,167.02

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 60-27-15 cbc - FLOWED 1/2 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015184

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 19

1956/10/10

TOWNSHIP

RANGE SECTION

ELEVATION:

779FT

DRILL DEPTH:

183FT

60N 27W

17

UTM X

ZONE 15

DEPTH TO BED:

180FT

418,944.96

<u>UTM Y</u> 4,428,754.97

S.W.L. (BEFORE CASING):

180F I

REMARKS: 60-27-17 ddd - FLOWED 1 GPM

S.W.L. (AFTER CASING):

7. VV. E. (7 II TEIX O7

LOG ID: 015201

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/10

TOWNSHIP

REMARKS:

RANGE SECTION

ELEVATION:

810FT

DRILL DEPTH:

120FT

60N 27W

UTM X

UTM Y

DEPTH TO BED:

147CT

27W 18

415,841.97

4,428,655.88

S.W.L. (BEFORE CASING):

117FT

60-27-18 ccc

ZONE 15

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015190

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/10

TOWNSHIP RANGE

<u>SECTION</u>

7

12

ELEVATION:

814FT

DRILL DEPTH:

218FT

60N 27W

UTM X

ZONE 15

DEPTH TO BED:

215FT

417,230.95

<u>UTM Y</u> 4,430,269.92

REMARKS: 60-27-7 ddd - FLOWED 1 GPM

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

015173

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/10

TOWNSHIP

RANGE SECTION

ELEVATION:

844FT

DRILL DEPTH:

257FT

60N

28W

UTM Y

DEPTH TO BED:

253FT

<u>UTM X</u> 415,535.95

35.95 4,430,372.87

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

60-28-12 ddd - FLOWED 1 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015186

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/09

DRILL DEPTH: 57FT 60N 28W 14

<u>UTM X</u> <u>UTM Y</u>

TOWNSHIP

<u>DEPTH TO BED:</u> 55FT 412,745.99 4,428,760.80

RANGE

SECTION

ZONE 15

793FT

ELEVATION:

S.W.L. (BEFORE CASING):

REMARKS: 60-28-14 ccd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

003094 Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u> 1925/08/00 <u>TOWNSHIP RANGE SECTION</u> ELEVATION: 810FT

DRILL DEPTH: 296FT 60N 29W 11

<u>UTM X UTM Y UTM Y UTM Y 403,683.05 4,430,530.59</u>

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: NO UNITS IDENTIFIED; "SAME AS GLASSON WELL"

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

003096 Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u> 1925/08/00 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 810FT

<u>DRILL DEPTH:</u> 308FT 60N 29W 11

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 43FT 404,283.04 4,430,530.60

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: TWO LOGS, #1 (3096A) & #2 GLASSON 3096B

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

015175 WATER TEST WELL (HOLE)

170FT

<u>DRILL DATE:</u> 1956/10/09 <u>TOWNSHIP</u> <u>RANGE</u> <u>SECTION</u> <u>ELEVATION:</u> 833FT

60N

<u>UTM X</u> <u>UTM Y</u>

29W

17

<u>DEPTH TO BED:</u> 169FT 399,657.09 4,429,603.49

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: 60-29-17 dbc

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015153

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

36FT

DRILL DATE: 1956/10/09 **TOWNSHIP RANGE SECTION** 60N

ELEVATION:

797FT

DRILL DEPTH: 39FT 29W 30

UTM X **UTMY**

398,641.13

4,427,396.45

ZONE 15

S.W.L. (BEFORE CASING):

60-29-30 aaa **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 015154

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/09

TOWNSHIP

SECTION RANGE 8

ELEVATION:

771FT

DRILL DEPTH:

42FT

60N 29W

UTM X

UTMY

DEPTH TO BED:

39FT

400,089.07 4,431,539.51

ZONE 15

S.W.L. (BEFORE CASING):

60-29-8 adc - IN FLOODPLAIN OF GRAND RIVER REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015169

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/04

TOWNSHIP

RANGE

SECTION 17

ELEVATION:

959FT

DRILL DEPTH:

58FT

61N 26W

UTM X

UTMY

DEPTH TO BED:

56FT

428,324.85 4,436,584.27

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 61-26-17 ddd

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015168

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/05

TOWNSHIP

RANGE

SECTION

ELEVATION:

949FT

DRILL DEPTH:

56FT

61N

27W 10

UTM X

DEPTH TO BED:

55FT

420.855.85

ZONE 15

UTM Y 4,438,286.06

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

61-27-10 cdc



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015156

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/04

TOWNSHIP 61N

RANGE SECTION 12

ELEVATION:

951FT

DRILL DEPTH:

64FT

27W

UTM X

UTMY 4,438,249.16

DEPTH TO BED:

62FT

424,477.84

ZONE 15

S.W.L. (BEFORE CASING):

61-27-12 dcc **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015182

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/04

TOWNSHIP

SECTION RANGE 8

ELEVATION:

933FT

DRILL DEPTH:

240FT

61N 27W

UTM X

UTMY

DEPTH TO BED:

236FT

417,628.85

4,438,736.96

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 61-27-8 cac

S.W.L. (AFTER CASING):

LOG ID: 015172

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/08

TOWNSHIP

RANGE SECTION **ELEVATION:**

901FT

DRILL DEPTH:

290FT

61N 28W 10

> UTM X **UTMY**

DEPTH TO BED:

288FT

412,227.88 4,439,612.82

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 61-28-10 aad

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015174

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/04

TOWNSHIP

RANGE SECTION

12

ELEVATION:

414.454.85

925FT

DRILL DEPTH:

DEPTH TO BED:

305FT

303FT

61N 28W

UTM X

UTM Y 4,439,767.88

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

61-28-12 bab - FLOWS 1 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015152

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/08

TOWNSHIP 61N

RANGE SECTION **ELEVATION:**

891FT

DRILL DEPTH:

105FT

28W 15

UTM X

UTMY

DEPTH TO BED:

101FT

410,789.91 4,438,190.79

ZONE 15

S.W.L. (BEFORE CASING):

61-28-15 bbb **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 015155

DRILL DATE:

1956/10/08

TOWNSHIP

SECTION RANGE

ELEVATION:

929FT

DRILL DEPTH:

55FT

61N 28W 19

UTM X

UTMY

DEPTH TO BED:

49FT

406,339.97

4,436,712.68

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 61-28-19 bab

S.W.L. (AFTER CASING):

LOG ID: 015178

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/08

TOWNSHIP

RANGE

SECTION

ELEVATION:

768FT

DRILL DEPTH:

124FT

61N

28W 32

UTM X

UTMY

DEPTH TO BED:

120FT

408,866.97 4,433,420.72

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 61-28-32 aaa

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015179

WATER TEST WELL (HOLE)

DRILL DATE:

1956/10/09

TOWNSHIP

RANGE SECTION **ELEVATION:**

762FT

61N

28W

33

UTM Y

DRILL DEPTH: DEPTH TO BED: 174FT 170FT

UTM X

409.090.99 4,431,930.72 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

61-28-33 ccc - FLOWED 10 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 013169

WELL TYPE Private Well

DRILL DATE: 1954/00/00

TOWNSHIP 61N <u>SECTION</u>

ELEVATION:

905FT

DRILL DEPTH:

9

UTM X

<u>UTM Y</u> 4,439,823.76

DEPTH TO BED:

RANGE

28W

409,404.91

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 015183

WELL TYPE

WATER TEST WELL (HOLE)

238FT

DRILL DATE:

1956/10/09

TOWNSHIP

RANGE SECTION

ELEVATION:

778FT

DRILL DEPTH:

153FT

61N 29W

34

UTM X

UTM Y

DEPTH TO BED: 151FT

401,598.05

4,432,832.55

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

61-29-34 caa - flowed - almost entire sand zone yielded water 25-150

feet

LOG ID: 014021

WELL TYPE

Private Well

DRILL DATE:

1950/00/00

TOWNSHIP

RANGE

SECTION 31 **ELEVATION:**

937FT

DRILL DEPTH:

300FT

62N 29W

UTM X

DEPTH TO BED:

70FT

UTIVIA

<u>UTM Y</u>

DEI III IO DED.

397,608.01

4,442,119.49

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 1.5 MI NE OF McFALL

S.W.L. (AFTER CASING):

DAVIESS